

ເອກສາຮ້ອງອິຈຸດ

ຝ່າຍຂໍ້ມູນຄ່າສ່ວນການເກຍດຣ 2540. ອນຸສາຮ້ອງອິຈຸດແລະຂໍ້ມູນການເກຍດຣ ປີ 2540 ກອງແພນງານ

ກ່ຽວຂ້ອງ ດ້ວຍກ່ຽວຂ້ອງ

ພຣຖີພຍ് ແກ້ວຄງ ແລະ ສາຍັ້ນທ໌ ສຸດຸ. 2548 ການປະເມີນປຣິມານໃນໂຕເຈັນແລະ ຄລອໂຣຟິລ໌ຮົວໃນໃບ
ຄອງກອງກາຍໃຫ້ສ່າງວະເກີຍດຳໄດ້ໂດຍໃຊ້ຄລອໂຣຟິລ໌ມືເທອ່ງ ວ.ສົງຂລານຄຣິນທີ່ ວທທ. 27:
731-741.

ຍັງຢູ່ທີ່ ໂອສດສກາ. 2543. ຮາຕູອາຫາຣີ່. ກຽມເທັກ: ສຳນັກພິມພົມຫວັງຍາລັຍເກຍດຣຄາສຕ່ຣ.

ເຮັດ ເລີຄຖິ່ນໂບທິນ. 2541. ພີ້ເໜ້ຍສູກິຈ. ກຽມເທັກ: ນຫາວັງຍາລັຍເກຍດຣຄາສຕ່ຣ.

ສຸກາຜົນ ຜະວິວວະຮົມ ແລະ ສາຍັ້ນທ໌ ສຸດຸ. 2545. ການໃຫ້ເຄື່ອງມືອ SPAD-502 ເພື່ອປະເມີນປຣິມານ
ຄລອໂຣຟິລ໌ຮົວແລະ ໃນໂຕເຈັນໃນໃບຂອງຄອງກອງແລະ ເງະ. ວ.ສົງຂລານຄຣິນທີ່ ວທທ. 2: 9-
14.

ສຳນັກງານເໜ້ຍສູກິຈເກຍດຣ. 2548. ສົດິກາຮ່າງສ່ວນຂ້າວ ເດືອນມີນາຄມ 2548. [Online]

Available : <http://www.oae.go.th/statistic/export/1301RI.xls>

Azia, F. and K.A. Stewart. 2001. Relationships between extractable chlorophyll and SPAD values
in muskmelon leaves. Journal of Plant Nutrition 24 : 961-966.

Chang, S.X. and D.J. Robison. 2003. Nondestructive and rapid estimation of hardwood foliar
nitrogen status using the SPAD-502 chlorophyll meter. Forest Ecology and Management
6215 : 1-8.

Chapman, S.C. and H.J. Barreto. 1997. Using a chlorophyll meter to estimate specific leaf
nitrogen of tropical maize during vegetative growth. Agronomy Journal 89 : 557-562.

Czapar, G.F., F.W. Simmons and D.G. Bullock. 2002. Delayed control of a hairy vetch (*Vicia*
villosa Roth) cover crop in irrigated corn production. Crop Protection 21: 507-510.

Feibo, W., W. Lianghuan and X. Fuhua. 1998. Chlorophyll meter predict nitrogen sidedress
requirements for short-season cotton (*Gossypium hirsutum* L.). Field Crops Research 56 :
309-314.

Hassain, F., K.F. Bronson, Yadvinder-Singh, Bijay-Shing and S. Peng. 2000. Use of chlorophyll
meter sufficiency indices for nitrogen management of irrigated rice in Asia. Agronomy
Journal 94 : 875-879.

- Hong, Q.B. and S.J. Xiang 1999. Study on the changes of leaf chlorophyll content of Jincheng orange during a period of severe drought and after irrigation. South-China-Fruits 28(3) : 9-10.
- Jeff, L.S, D.J. Eaker, C.H. Gilliam., G.T. Keever, W.A. Donijor and D.G. Himerlrick. 1996. Foliar SPAD-502 meter values nitrogen levels and extractable chlorophyll for red maple selections. HortScience 31 (3) : 468-470.
- Kodani, E., Y. Awaya, K. Tanaka and N. Matsumura. 2002. Seasonal patterns of canopy structure, biochemistry and spectral reflectance in a broad- leaved deciduous *Fagus crenata* canopy. Forest Ecology and management 167: 233-249.
- Ladha, J.K., A. Tirol-Padre, G.C. Punzalan, E. Castillo, U. Singh and C.K. Reddy. 1998. Nondestructive estimation of shoot nitrogen in different rice genotypes. Agronomy Journal 90 : 33-40.
- Li, Y.C., A.K. Alva, D.V. Calvert and M. Zhang. 1998. A rapid nondestructive technique to predict leaf nitrogen status of grapefruit tree with various nitrogen fertilization practices. HortTechnology 8 : 81-86.
- Minolta Co., Ltd. 1986. Chlorophyll meter SPAD-502 instruction manual. Japan.
- Neilsen, D., E.J. Hogue, G.H. Neilsen and P. parchomchuk. 1995a. Using SPAD-502 values to assess the nitrogen status of apple trees. HortScience 30 : 508-512.
- Neilsen, D., E.J. Hogue, L.C. Herbert, P. parchomchuk and G.H. Neilsen. 1995b. Use of rapid techniques for estimating the N status of fertigated apple trees. Acta Horticulturae 383 : 211-218.
- Peryea, F.J. and R. Kammereck. 1997. Use of Minolta SPAD-502 meter to quantity the effectiveness of mid-summer trunk injection of iron on chlorotic pear trees. Journal of Plant Nutrition 20(11) : 1457-1463.
- Shi, Y. and D.H. Byrne. 1995. Tolerance of prunus rootstock to potassium carbonate-induced chlorosis. Journal of American Society Horticultural Science 120: 283-285.
- Sibley, J.L., D.J. Eakes, C.H. Gilliam, G.T. Keever, W.A. Donizor. Jr. and D.G. Himerlrick. 1996. Foliar SPAD-502 meter values, nitrogen leaves and extractable chlorophyll for red maple selection. HortScience 31 : 468-470.

Yang W.H., S. Peng, J. Huang, A.L. Sanico, R.J. Buresh and C. Witt. 2003. Using leaf color charts to estimate leaf nitrogen status of rice. *Agronomy Journal* 95 : 212-217.